



MEMORANDUM FOR: Brig. General Andrew Goodpaster
Staff Secretary
The White House

SUBJECT: Maximum Altitude of 650-Nautical Mile Ballistic
Missile

1. The President, at the National Security Council Meeting on 16 January, asked how high a 650-nautical mile (nm) ballistic missile would rise. We have checked and find that, on an optimum trajectory, the maximum altitude is about 160 nm.

2. Additionally, for information, the maximum altitudes for ballistic missiles of ranges 150, 300 and 950 nm are respectively about 60, 110 and 290 nm.

ALLEN W. DULLES
Director

CONCURRENCES:

[Redacted]

Assistant Director/Scientific Intelligence

[Redacted]

Deputy Director/Intelligence

Distribution: 2 - Addressee 1 - DCI 1 - DDCI 1 - DD/I 1 - Exec. Reg.
2 - AD/SI 2 - GM/SI

STAT

OSI/[Redacted]gs (17 Jan 58)

White House

SENDEK WILL CHECK ON IT.

SENDER WILL CHECK CLASSIFICATION TOP AND BOTTOM
Approved For Release 2003/01/30 : CIA RDP CUB 016 SP 004200160030-8
CONFIDENTIAL SECRET

CENTRAL INTELLIGENCE AGENCY
OFFICIAL ROUTING SLIP

TO	NAME AND ADDRESS	INITIALS	DATE
1	Deputy Director/Intelligence		
2	Director Central Intelligence		
3			
4			
5			
6			
ACTION	DIRECT REPLY	PREPARE REPLY	
1 APPROVAL	DISPATCH	RECOMMENDATION	
COMMENT	FILE	RETURN	
CONCURRENCE	INFORMATION	2	SIGNATURE

Remarks.

Attached is a suggested reply to a question
The President asked at the NSC meeting on 16 Jan.

STAT

		RN TO SENDER	
PHONE NO.		DATE	
Assistant Director/Scientific Intelligence		17 Jan 58	
UNCLASSIFIED		Approved for Release 2003/01/10 : CIA-RDP80B01676R00420	
SECRET			